

# Service Manual

## AR-147 VHF FM Mobile Transceiver

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#### 1. INTRODUCTION

The AR-147 is a VHF two way mobile transceiver with nominal a RF power output variable up to 60 watts, it has been developed and tested to stringent specifications. It's designed to operate in the frequency range of 130MHz to 180MHz with a choice of 5, 6.25, 10, 12.5, 20 or 25KHz channeling steps. Three available channel spacing, 12.5, 20 and 25KHz can meet different kinds of need. Advanced surface mount and microprocessor technologies are used to provide many additional functions and combine to make a very versatile unit.

The digitally synthesized mobile transceiver uses a single crystal for frequency control and a EEPROM for the storage of frequencies and other software definable information. The front panel of the AR-147 has three variable controls, these being a volume control knob, a squeich level control knob and a channel selector knob. A large back lit-fiquid crystal display (LCD) makes the reading of settings easy-even at night. The LCD displays signal strength both in receive and transmit mode, which mode of operation the transceiver is in and whether it is operating on high or reduced power. Programming of the transceiver can be accomplished either by PC, or from the function key on the front panel of the unit.

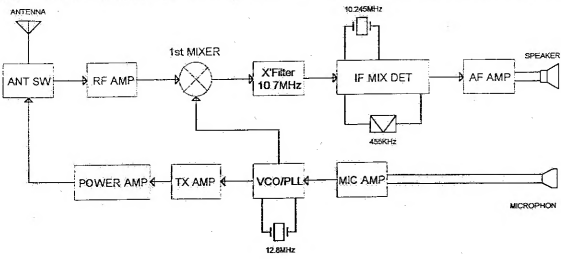


Fig. 1 System block

#### 1.2 RECEIVING

Ensure the radio is turned OFF and the squelch knob is turned fully counterclockwise. Make sure the power supply with appropriate rating is connected properly. Check that the antenna is fitted securely. Switch the radio ON and then select the desired channel. Turn the volume control clockwise to a comfortable listening level. Turn the squelch control clockwise and continue adjusting to just beyond the point where the radio is muted.

#### 1.1 TRANSMITTING

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To transmit, connect the supplied microphone to the microphone connector. Before transmitting, momentarily turn off the squelch to listen for activity on your channel and ensure that the channel is not in use by another user. Hold the microphone in a vertical position and keeping it 5-7cm from your mouth, press the PTT switch. Speak slowly and clearly into the microphone using a normal voice level. Do not shout! Remember to release the PTT switch after you have finished talking.

## 2. SPECIFICATIONS

#### 2.1 GENERAL

Frequency range FM 144.000 ~ 147.995 MHz

AM 118,000 ~ 135,995 MHz (only receiver)

Modulation type F3E (FM)

Channel spacing 25 KHz \*

Antenna impedance 50 Ω

Operating temperature range -20 °C ~ +60 °C (-4 °F ~ +140 °F)

Operating voltage range 13.8 VDC ±15 % (negative ground)

Over voltage protection >18 VDC

Frequency stability ±5 ppm

Current consumption Stand-by Less than 600 mA

Receiver Less than 800 mA

Transmitting Less than 12 A

Dimension (W\* H\* L) 140x40x166 (mm)

Weight 1.2Kg (2.65lbs)

#### 2.2 TRANSMITTER

Output power HI Approx. 60 W

MID Approx. 25 W

LO Approx. 7 W

Modulation Reactance modulation

Spunous radiation Less than -80 dBc

Audio frequency response 6 dB/octave pre-emphasis response

Maximum frequency deviation ±5 KHz

Audio distortion at 60% modulation ≤3 % (300 ~ 3000Hz of audio)

Audio distortion at 60% modulation  $\leq$ 3 % (300 ~ 3000Hz of audion) Microphone impedance  $\leq$ 2.2 K $\Omega$ 

#### 2.3 RECEIVER

Receive system Double-conversion superheterodyne

Sensitivity(12dB SINAD) Less than 0.18 μV

Adjacent channel selectivity ≥70 dB

Spunous response rejection ≥70 dB

Intermodulation rejection ≥65 dB

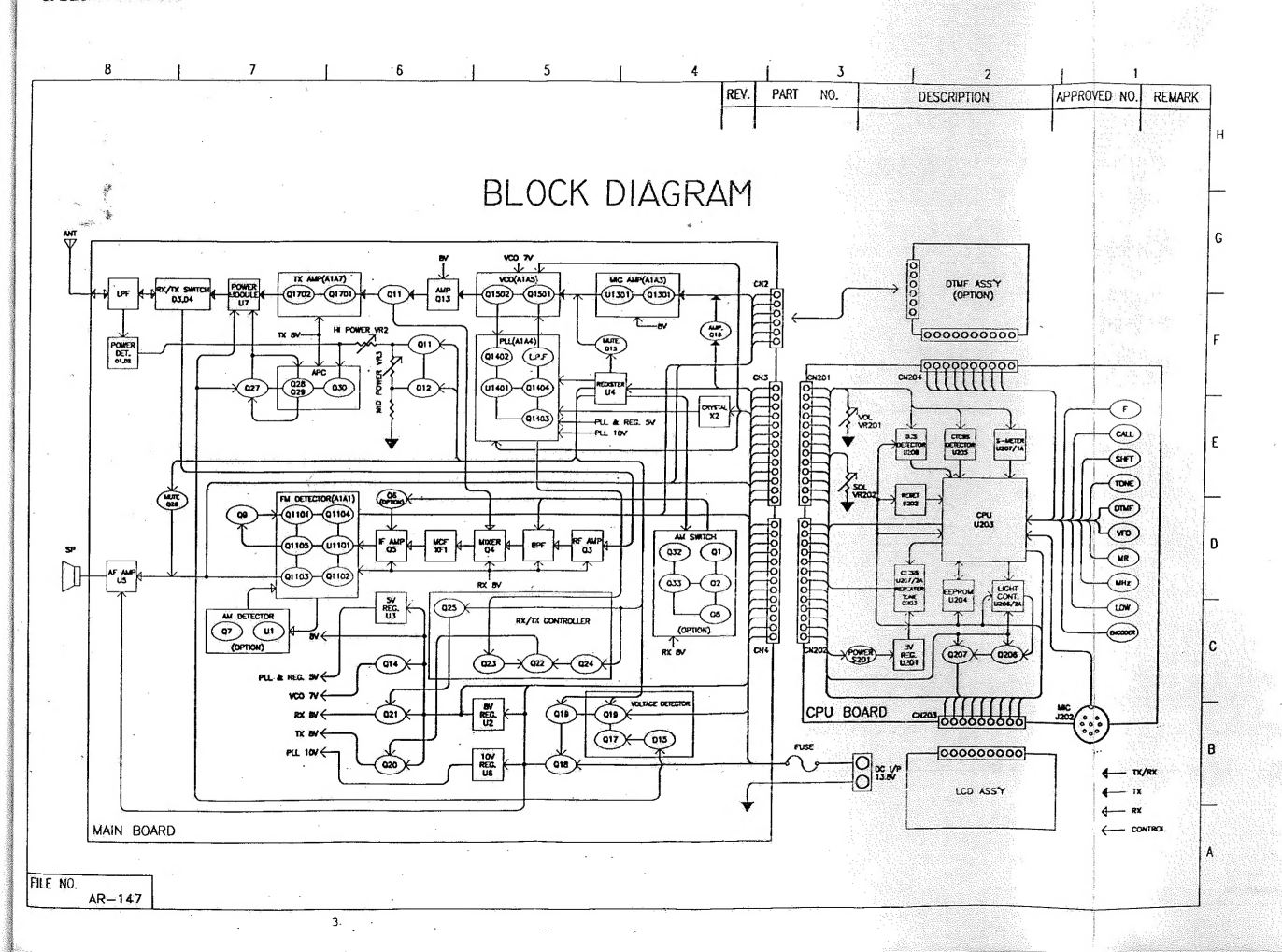
Audio frequency response 6 dB/octave de-emphasis response

Audio output distortion ≦3 %

Audio output power More than 2 W ≤ 10% distortion

External speaker impedance 8 Ω

#### 3. BLOCK DIAGRAM



## THEORY OF OPERATION

## 1.1 INPUT REGULATOR

The input regulator consists of Q18, Q19 and U4. (Fig.2) After the power switch is pressed the ON position, U4 control line (pin 6) switches to a high level and saturates Q19 which then conducts switching on Q18 and U2. The over voltage protection circuit consists of D15, D19 and Q17. If the input voltage is over 18V, Q17 will be switched ON and Q19 is OFF thus Q18 will shut down.

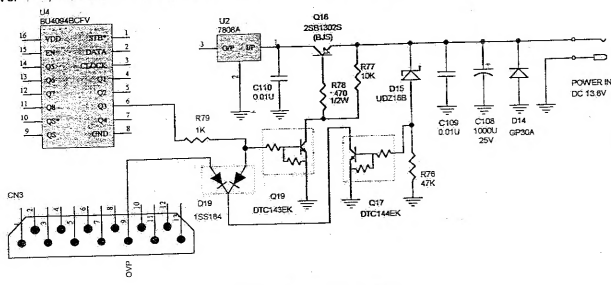


Fig. 2 Power control circuit

#### 4.2 RF/IF AMPLIFIER

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The RF signal induced from the antenna is fed to a low-pass filter, to reject any unwanted high frequency signals, and is then fed to the GaAs MESFET pre-amplifier Q3 via a receive/transmit switching diode. (Fig.3) The amplified output of Q3 is then fed to a band pass filter consisting of a three-stage tank filter employing variable diodes to tune the wanted frequency band automatically.

The output from the band-pass filter is fed to the first mixer where it is mixed with the output of the first local oscillator. The first mixer employs a GaAs MESFET which has a good two-signal mixing characteristic. The difference frequency of 10.7MHz, first intermediate frequency (1st IF), is fed via R23 to the crystal filter, XF1, which attenuates unwanted nearby signals. The 1st IF signal is when to Q5 where it is ampliffied before being fed into the second mixer and IF demodulating module.

In the IF module the first IF signal from Q5 is mixed with the second local oscillator to obtain a difference signal of 455KHz. (Fig. 4) Which signal is called the second intermediate frequency (2nd IF). The 2nd IF is then filtered by a 455KHz ceramic filter and fed to the demodulating circuit. After quadrature detection, the resultant audio signal output appears at pin 15 of the IF module (A1A1). The noise component in the AF output is first amplified by a noise amplifier and then filtered by a rectifier. The resultant DC voltage is supplied to a squelch trigger circuit. A received signal strength indicator control voltage from the A1A1 is fed to the CPU board. An analog to digital converter (ADC) converts the DC voltage to a digital signal to operate the S-meter.

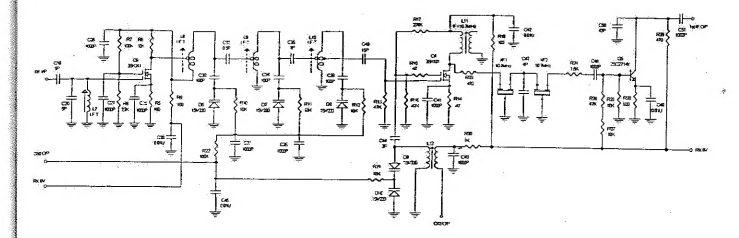


Fig. 3 RF receiver circuit

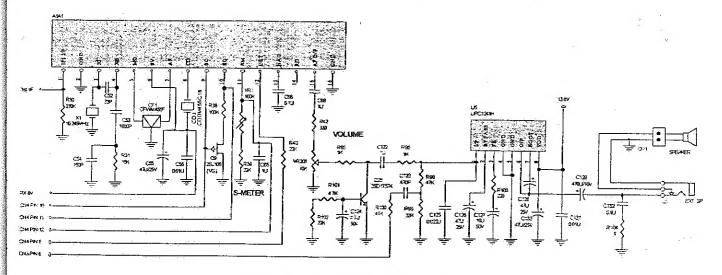


Fig. 4 A1A1 board and audio amplifier

#### 4.3 AUDIO AMPLIFIER

The demodulated audio signal is fed via a potentiometer, which controls the receives volume output, to the audio power amplifier U5 to drive the speaker load. (Fig.4)

#### 4.4 S-METER

The s-meter control voltage from the IF module is applied to the control unit, where CPU converts it from an analog signal to a digital signal in order to operate the signal strength meter. (Fig.4)

#### 4.5 MICROPHONE AMPLIFIER

The microphone amplifier and pre-emphasis circuit consist of Q1301, U1301 and its associated components. The frequency response of this circuit has greater gain at the high frequency end than at the low frequency end giving a rising response of approximately 6dB per octave. The microphone amplifier also functions as a limiting amplifier to guarantee that the frequency deviation less than 5KHz. The output of U1301 directly modulates the VCO to obtain an FM modulated signal.

In TX mode, pin 14 of U4 is at "L" level. Thus Q15 will be saturated and the CTCSS sub-audio signal or the REPEATER tone will be by-passed.

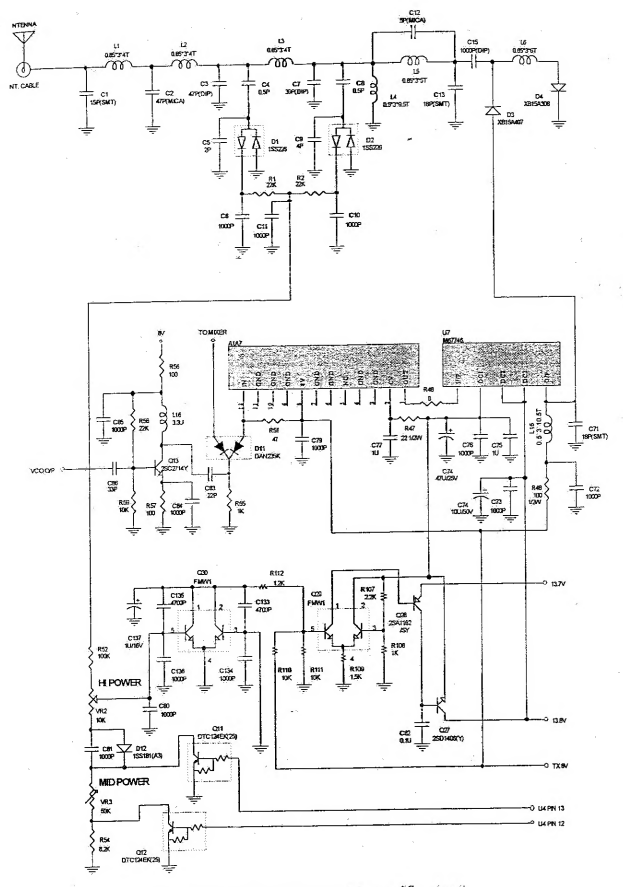


Fig. 5 Pre-amplifier, APC and power amplifier circuit

#### 4.6 PRE-AMPLIFIER

The output from the VCO is applied to the driving amplifier A1A7 (Fig.5), which is a wide band amplifier,

operating in a linear mode so that signals can be amplified without degradation. The output of the A1A7 amplifier is fed to the power amplifier.

#### 4.7 APC (AUTOMATIC POWER CONTROL)

The APC circuit consisting of Q27, O28, Q29 and Q30 (Fig.5), controls the RF output power automatically. A rectified DC voltage from detection circuit D1 and D2 controls the power gain of the transmitting amplifier via the APC circuit. When the output power gets greater, the gain control voltage is lowered to reduce the output power and vice versa.

#### 4.8 POWER AMPLIFIER

An M67746 power module is used as the RF power amplifier (Fig.5). In the AR-147, a maximum of 60W output power may be achieved when using this device. Before being applied to the input of U7, amplification of the VCO output must be made. In the AR-147, an A1A7 is used as a driving amplifier. It has a wide band, flat frequency response with low distortion characteristics.

#### 4.9 LOCAL OSCILLATOR

In the AR-147, the local oscillator consists of PLL circuits (A1A4) and the VCO circuit (A1A5). The local oscillator is shielded to minimize the radio frequency interference. The reference signal source of the PLL is derived from a 12.8MHz crystal oscillator. After being divided by 2048 or 2560, a reference frequency of 6.25KHz or 5KHz can be obtained. In transmitting mode, the VCO directly generates the operating frequency which is set by the user. In receiving mode the VCO generates a frequency which is 10.7MHz lower than the frequency set on the display panel. The operation of the transmission VCO is the same as that of the receiving VCO.

#### 4.10 SHIFT REGISTER

The U4 IC receives serial data from the CPU and gives a parallel output to perform the controls listed in Table 1 and Table 2.

<b>U4</b>	HI POWER	MID POWER	LOW POWER
PIN 12	x	Н	L
PIN 13	Н	L	L

Table 1

#### 4.11 TX/RX CONTROL

In RX mode, pin 14 of U4 is "H" and drives Q24 and Q25 to saturation. Thus Q20 and Q22 are OFF and Q21 is ON. O21 provides receiving circuits with power but provides no power to transmitting circuits. (Fig.6) When the PTT switch is pressed, pin 14 of U4 will switch to "L" and will turn off Q24 and Q25, thus O21 will be "OFF" and Q20 will be "ON", providing associated transmitting circuits with the 8V line voltage. To avoid causing spurious signal interference if the PLL is unlocked, in unlock condition the

PLL IC will give switch an "H" level output via switching diode D16 to Q23 to turn off Q20. Thus preventing any transmission.

PIN NO.	PIN NAME	FUNCTION
1	STB*	Strobe signal input
2	DATA	Serial data input
3	CLOCK	Clock signal input
4	Q1	Back light intensity
5	Q2	Back light intensity
6	Q3	Power control
7	Q4	LED on/off
8	GND	GND
.9	QS	
10	QS*	
11	Q8	AF mute:"H" when TX
		mode,bell,ctcss,squelch is ON
12	Q7	TX power select:"H" in HI or MID
		mode,"L" in LOW mode
13	Q6	TX power select:"H" in HI
		mode,"L" in MID or LOW mode
14	Q5	TX/RX mode select:"H" in RX
		mode,"L" in TX mode
15	EN	5Vdc
16	VDD	5Vdc

Table 2

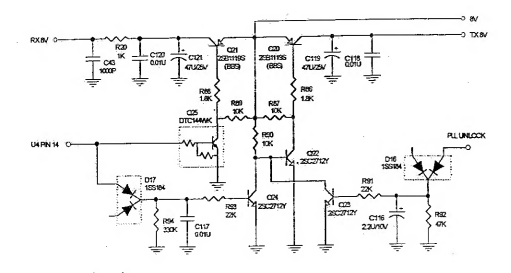


Fig. 6 TX/RX control circuit

#### 4.12 BACK-UP

When the AR-147 is turned off, the voltage detector U202 will monitor any voltage drop of the power supply. When U202 detects a voltage range between 3.80V and 4.20V, it outputs a LOW to the CPU. This causes the CPU to enter a back-up state and save the current settings to EEPROM.

#### 4.13 LCD DISPLAY

The display circuit is contained in the LCD assembly. It consists of an LCD driver, its peripheral circuits, lamps and an LCD display. The LCD is dynamically operated at 50% duty cycle. The LCD driver receives data from pin 1, pin 2 and pin 5 of the CPU. The lamp circuit consists of Q206, Q207 and U206 (Fig.7) Pin 4 and 5 of U4 are used to control the lamp voltage and light output.

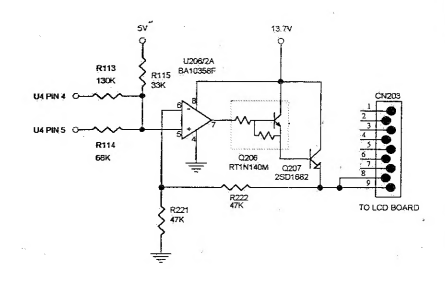


Fig. 7 Lamp control circuit

#### 4.14 CTCSS ENCODER AND DECODER

The CTCSS tone encoder and decoder circuit is set to in tone squelch mode. (Fig. 8) In TX mode, the pin 9, 10 and 11 of U203 encode the CTCSS signal, which is sent to pin10 of CN201 via a low-pass filter (U207/2A). There are 50 different sub-audio tones which can be generated by the CTCSS encoder. The output tone passes via the coupling capacitor C95 and R63, when fed via pin 10 of CN3. The output sub-audio tone is applied to the VCO to obtain an FM modulated signal.

During reception, audio tone from pin 12 of A1A1 is fed to the CTCSS decoder circuit via pin8 of CN4. The CTCSS decoder circuit consists of U205, U206/1A and U208. When a valid tone is detected, pin 11 of U4 is "L" and Q26 is "OFF". Thus the audio signal will be by-pass.

#### 4.15 DCS ENCODER AND DECODER

The DCS tone encoder and decoder circuit is set to in "DCS" tone squelch mode. (Fig. 8) In TX mode, the pin 33 of U203 encode the DCS signal, which is sent to VCO and PLL circuit via a summing circuit. There are 106 different DCS tones which can be generated by the DCS encoder. The output DCS tone is applied to the VCO and PLL to obtain an FM modulated signal.

In TX mode, audio tone from pin 12 of A1A1 is fed to the DCS decoder circuit via pin8 of CN4. The DCS decoder circuit consists of U205/3A, U205/4A, U206/1A and U208. When a valid tone is detected, pin 11 of U4 is "L" and Q26 is "OFF". Thus the audio signal will be by-pass.

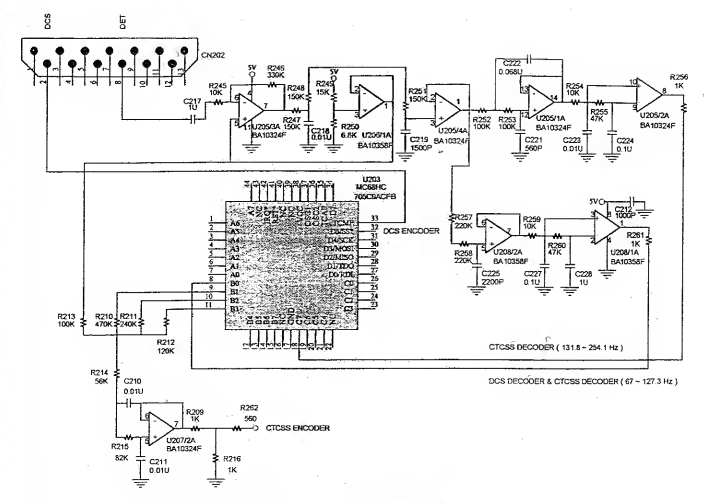


Fig. 8 CTCSS & DCS encoder and decoder circuit

#### 4.16 PIN DESCRIPTIONS OF CPU

DIMENO	1/0	CVMDOL	DESCRIPTION			
PIN NO.	<i>I/</i> U	STIVIBUL	DESCRIPTION OF THE PROPERTY OF			
1	0	PA6	PROM/Synthesizer/LCD driver data			
2	0	PA5	EEPROM/Synthesizer clock			
3	0	PA4	Shift register strobe			
4	0	PA3	Synthesizer strobe			
5	0	PA2	LCD driver strobe			
6	1	PA1	S-meter detector			
7	1/0	PA0	Band expansion detector/Buzzer			
8	1	PB0	CTCSS decoder(131.8 ~ 254.1Hz)			
9	0	PB1	CTCSS encoder D0			
10	0	PB2	CTCSS encoder D1			
11	0	PB3	CSS encoder D2			
12	I	PB4	SQ from IF			
13		PB <b>5</b>	PTT detector			

PIN NO	). I/C	SYMBO	L DESCRIPTION
14	1	PB6	Rotary detector 1
15	1	PB7	Rotary detector 2
16_		N/C	Null
17		Vss	Ground
18	1	PC7	DCS/CTCSS(67 ~ 127.3Hz) decoder
19	0	PC6	MIC mute/DTMF encoder enable
20	0	PC5	DTMF signal path selection
21	1/0	PC4	DTMF board detector/DTMF decoder data output enable
22		N/C	Null
23	1/0	PC3	DTMF decoder D3/MIC key and S-meter comparator D3
24	0	PC2	DTMF decoder D2/MIC key and S-meter comparator D2/TONE,DTMF,LOW key chec
25	0	PC1	DTMF decoder D1/MiC key and S-meter comparator D1/F,CALL,SHIFT key check
26	0	PC0	DTMF decoder D0/MIC key and S-meter comparator D0/VFO,MR,MHz key check
27	1	PD0/RDI	
28	0	PD1/TDO	Programming data output
29	1/0	PD2/MISC	VFO,F,TONE key detector/Repeater tone encoder
30	<u> </u>	PD3/MOS	MR,CALL,DTMF key detector
31		PD4/SCK	MHz,SHIFT,LOW key detector
32	1	PD5/SS	MR,MHz,DN MIC key detector
33	0	TCMP	DCS signal output
34	1	PD7	CALL,VFO,UP MIC key detector
35	1	TCAP	DTMF decoder reception detector
36		OSC2	4MHz oscillator
37		OSC1	4MHz oscillator
38	_	VDD	+5V
39	$-\downarrow$	N/C	Null
40		N/C	Null
41	1	RESET*	Active low reset
42		IRQ*	Connected to VDD
43	_	N/C	Connected to VDD for OTP type
44	0	PA7	EEPROM clock

## 4.17 MICROPHONE UNIT

Normally, multifunction microphone unit with 16 alphanumeric keypad is supplied with AR-147. You can also purchase the microphone unit without 16 alphanumeric keypad. The difference is that there is a DTMF encoder IC (HM9187) designed in the former while no DTMF IC is built in the latter.

When lock switch S402 is set at its normal position, R427, R428, R429 and R430 are commonly grounded. UP, DN, CALL, VFO, MR and MHz keys are effective. When lock switch S402 is set to "LOCK", UP, DN, CALL, VFO, MR and MHz keys lose their function. The alphanumeric keys and PTT switch are not controlled by the LOCK switch.

#### 4.18 DTMF FUNCTION (OPTION)

Only the DTMF encoder/decoder option is installed will the DTMF function be used. To install the DTMF unit, connect CN1 of the DTMF unit to CN203 on the CPU control board and connect CN2 to CN5 on the main board.

U1 (TC35219F) is used as a DTMF generator. The TC35219F uses a ceramic resonator reference to generate eight different audio frequencies. The eight different audio frequencies are divided into two groups. Each group holds four different audio frequencies. The two groups are mixed together to obtain 16 DTMF dialing tones.

During transmission, the CPU sends DTMF encoded data to U1 (TC35219F). The generated DTMF tone from pin14 of U1 is applied to amplifier Q1. The output is then fed to pin3 of U2. The output from pin4 of U2 is sent to pin8 of A1A3 through R73 and C103. After amplification by U1301, The DTMF tone is applied to the VCO to obtain an FM modulated RF signal. The DTMF bypassing through C4 and feeding to the buffer amplifier Q2 is used as the DTMF monitoring, which can be heard by the operator during transmission.

During reception, a detected DTMF tone from pin12 (DET) of A1A1 is sent to pin10 of U2 via pin3 (RD) of CN2. Code conversion is done in this chip after level amplification by an OP AMP built in U3 (LC7385). The converted digital codes are sent to the CPU via pin3 to pin6 of CN1.

#### 4.19 AM FUNCTION (OPTION)

For a 118 ~ 135.995 MHz band can switching to AM reception. In AM reception mode, pin 12 and pin 13 of U4 are "H" and drives Q32 and Q33 to saturation. Q1 provides AM receiving circuits with power. After switching to AM reception, an AM singnal is output from pin 7 of A1A1. This signal enters U1, causing an AM demodulation signal (AM audio) to be output. The AGC signal that is obtained by pin 6 of U1 to control the gain of Q5. (Fig.9)

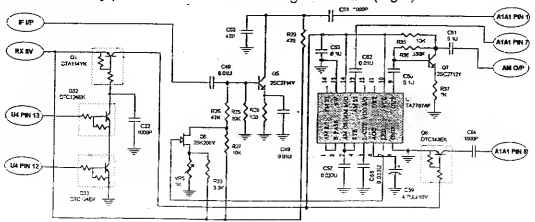


Fig. 9 AM demodulation circuit

#### 5. ADJUSTMENT PROCEDURES

At each step when the alignment is performed applied 13.8V to the power input is recommended if no otherwise noted. Don't use metal screw driver to adjust ferrite cores. It will cause variances in inductance and capacitance while alignments are being performed. Using wrong tools are likely to damage the cores. The bakelite or ceramic made tools with right size are strongly recommended. The adjustment points is in Fig. 11.

#### **5.1 TEST EQUIPMENT REQUIRED**

- a. DC Power Supply (20V/15A)
- b. Digital Multimeter
- c. Spectrum Analyzer (500MHz) with tracking generator
- d. Oscilloscope
- e. Signal Generator

OR a suitable combined test set

- f. Frequency Counter
- g. 20dB Attenuator (100W)
- h. Modulation Analyzer
- i. SINAD Meter
- j. Audio Oscillator

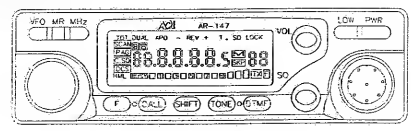


Fig. 10 Display window

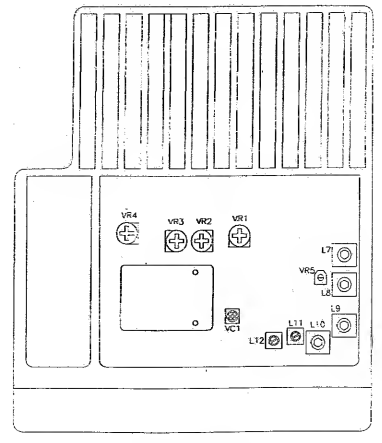


Fig. 11 Adjustment points

#### **5.2 FREQUENCY ADJUSTMENT**

TEM	CONDITION	MEASUREMEN	T VALUE	ADJUSTMENT
1.RX PLL voltage	1.Freq.:144MHz	VCO pin 5	2.5 ~ 3.5V	Check
2.TX PLL voltage	1.Freq.:144MHz	VCO pin 5	3.8 ~ 4.8V	Check
3.TX frequency	1.Freq.:144MHz	ANT.	±200Hz	VC1

#### **5.3 RECEIVER ADJUSTMENT**

SALITEM .	STATE CONDITION	MEASUREMENT	VALUE	ADJUSTMENT
1.BPF	1.Freq.:144MHz 2.Tracking generator	1.Connect spectrum to TP1 2.TP1 is at G1 of Q3	More then -10dBm	L7,L8,L9
2.Distortion	1.Freq.:144MHz 2.S.G. freq.:144MHz S.G. level:1mv S.G. mod.:1KHz S.G. dev.:3KHz 3.Connect the S.G. to ANT.	speaker	1.Best SINAD point 2.Less then 3%	L10,L12 L11
3.Sensitivity	1.Freq.:144MHz 2.S.G. freq.:144MHz S.G. level:-122dBm S.G. mod.:1KHz S.G. dev.:3KHz 3.Connect the S.G. to ANT. 4.Freq.:147.990MHz	speaker	SINAD more then 12dB SINAD more then 12dB	Check Check
4.S-meter		LCD S-meter display	All S-meter segments on 3 ~ 7 segments on	VR1

#### **5.4 TRANSMITTER ADJUSTMENT**

ITEM	CONDITION	MEASUREMENT	VALUE	ADJUSTMENT
1.Hi power	1.Freq.:146MHz	ANT.	1.Max. power 60W	VR2
	2.Set "HI" power		2.Power current ≦ 12A 3.All LCD segments on	Check Check
2.Mid power	1.Freq.:146MHz 2.Set "MID" power	ANT.	1.Power 25W±3W 2.LCD segments 7 on	VR3 Check
3.Low power	1.Freq.:146MHz 2.Set "LOW" power	ANT.	1.Power 7W=2W 2.LCD segments 3 on	Check Check

TEM SAGE	CONDITION	MEASUREMENT		ADJUSTMENT
Deviation	1.Freq.:144MHz	ANT.	4.3±0.1KHz	VR4
† Deviation	Audio level:50mv Audio freq::1KHz 2.Connect the audio			
	to MIC. 3.Audio level:7mv		3±0.5KHz	Check
.Distortion	1 Freq.:144MHz Audio level:7mv Audio freq.:1KHz 2.Connect the audio	ANT.	Less then 3%	Check
CTCSS deviation	to MIC.  1.Freq.:144MHz Audio level:off 2.Set "T.SQ" on Set CTCSS:88.5Hz 3.Connect the audio to MIC.	ANT.	0.6±0.2KHz	Check
DCS deviation	1.Freq.:144MHz Audio level:off 2.Set "DCS T.SQ" on Set DCS :263 3.Connect the audio	ANT.	0.6±0.2KHz	Check
8.Repeater tone deviation	1.Freq.:144MHz Audio level:off 2.Connect the audio to MIC. 3.Set Repeater tone:	ANT.	3.5±0.5KHz	Check
9.DTMF deviation	1.Freq.:144MHz Audio level:off 2.Press MIC "8" key 3.Connect the audio to MIC.	ANT.	3.5±0.5KHz	Check

## 5.5 AM ADJUSTMENT (OPTION)

ITEM	CONDITION	MEASUREMENT	VALUE	ADJUSTMENT
1.Distortion		ANT.	Less then 5%	VR5
2.Sensitivity	1.S.G. level:-100dBm Squelch off 2.Connect the S.G. to ANT.		SINAD more then 12dB	Check

## 6. PARTS LIST

REF. NO.	SUBASSEMBLY	NO. DESCRIPTION NOT
	A6151S025A	MAIN BOARD SUBASSEMBLY
REF. NO. ADE	RESS PART NO.	DESCRIPTION NOT
РСВ	BC278B006M	MAIN BOARD
CORD	AV265A108	CON ASSY 2P POWER CORD
A1A7	KM042A007U	TX DRIVER BOARD
ANT	AK577Z126	CABLE ASS'Y,M-TYPE 50 Ω
C1	GH150A420	CAP. MONO-SMD 15PF,500V,NPO,1206
C2	CM470Q105	CAP_MICA-SMD 47PF,500V,J
C3	GQ470Q118	CAP. C/C-SL 47PF,500V,J
C4	GA508A017	CAP. MONO-SMD 0.5PF,50V,C,NPO,0805
C5	GA209A017	CAP: MONO-SMD 2PF,50V,C,NPO,0805
C6	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C7	GQ390Q117	CAP C/C-SL 39PF,500V,J
C8	GA508A017	CAP_MONO-SMD 0.5PF,50V,C,NPO,0805
С9	GA409A011	CAP MONO-SMD 4PF,50V,C,NPO,0805
C10	GA102X515	CAP_MONO-SMD 1000PF,50V,K,X7R,0805
C11	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C12	CM509Q605	CAP. MICA-SMD 5PF,500V,C
C13	GH180A429	CAP. MONO-SMD 18PF,500V,NPO,1206
C15	GB102Q210	CAP. C/C-B 1000PF,500V,K
C18	GA220A412	CAP. MONO-SMD 22PF,50V,J,NPO,0805
C19	GA509A018	CAP. MONO-SMD 5PF,50V.C,NPO,0805
C20	GA509A018	CAP. MONO-SMD 5PF,50V,C,NPO,0805
C21	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603
C22	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603
C23	GA709A106	CAP. MONO-SMD 7PF,50V,J,NPO,0603
C24	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603
C25	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C26	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C27	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C28	GA103X516	CAP MONO-SMD 0 01UF,50V,K,X7R,0805
C30	GA101A410	CAP. MONO-SMD 100PF,50V,J,NPO,0805
C31	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805

EF. NO. ADD	RESS PART NO.	DESCRIPTION NOT
C32	GA508A017	CAP. MONO-SMD 0.5PF,50V,C,NPO,0805
C34	GA101A410	CAP. MONO-SMD 100PF,50V,J,NPO,0805
C35	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C36	GA109A010	CAP. MONO-SMD 1PF,50V,C,NPO,0805
C38	GA101A410	CAP. MONO-SMD 100PF,50V,J,NPO,0805
C40	GA150A414	CAP. MONO-SMD 15PF,50V,J,NPO,0805
C41	GA102X515	CAP MONO-SMD 1000PF,50V,K,X7R,0805
C42	GA103X516	CAP_MONO-SMD 0.01UF,50V,K,X7R,0805
C43	GA102X515 +	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C44	GA309A014	CAP. MONO-SMD 3PF,50V,C,NPO,0805
C45	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C46	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C47	GA409A011	CAP. MONO-SMD 4PF,50V,C,NPO,0805
C48	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C49	GA103X516	CAP. MONO-SMD 0.01UF,50V.K,X7R,0805
C50	GA470A411	CAP MONO-SMD 47PF,50V,J,NPO,0805
C51	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C52	GA330A412	CAP. MONO-SMD 33PF,50V,J,NPO,0805
C53	GA102X515	CAP_ MONO-SMD 1000PF,50V,K,X7R,0805
C54	GA151A415	CAP. MONO-SMD 150PF,50V,J,NPO,0805
C55	CE470D339	CAP. E/C-S-85°C 47UF,25V,M
C56	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C57	GA223X506	CAP. MONO-SMD 0.022UF,50V,K,X7R,0603
C58	GA333X506	CAP. MONO-SMD 0.033UF,50V,K,X7R,0603
C59	CT475B399	CAP. TAN-SMD 4.7UF,10V,M
C60	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603
C61	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603
C62	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603
C63	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603
C64	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603
C65	GA105U618	CAP. MONO-SMD 1UF,16V,M,Y5U,0805
C66	GA104X614	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C68	GA105U618	CAP. MONO-SMD 1UF,16V,M,Y5U,0805
C69	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C70	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C71	GH180A429	CAP. MONO-SMD 18PF, 500V, NPO, 1206

REF. NO. ADDRI	ESS PARTNO.	DESCRIPTION NOTE
C72	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C73	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C74	CE100F335	CAP. E/C-S-85°C 10UF,50V,M
C75	GA105U618	CAP, MONO-SMD 1UF, 16V, M, Y5U, 0805
C76 .	GA102X515	CAP, MONO-SMD 1000PF,50V,K,X7R,0805
C77	GA105U618	CAP. MONO-SMD 1UF, 16V, M, Y5U, 0805
C79	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C80	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C81	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C82	GA104X614	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C83	GA220A412	CAP. MONO-SMD 22PF,50V,J,NPO,0805
C84	GA102X515	CAP MONO-SMD 1000PF,50V,K,X7R,0805
C85	GA102X515	CAP_MONO-SMD 1000PF,50V,K,X7R,0805
C86	GA330A412	CAP. MONO-SMD 33PF,50V,J,NPO,0805
C87	GA220A412	CAP. MONO-SMD 22PF,50V,J,NPO,0805
C88	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C89	CE100F335	CAP. E/C-S-85°C 10UF,50V,M
C90	CE221B333	CAP. E/C-S-85°C 220UF,10V,M
C91	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C92	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C93	GA102X515	CAP. MONO_SMD 1000PF,50V,K,X7R,0805
C94	GA105U618	CAP. MONO-SMD 1UF,16V,M,Y5U,0805
C95	GA223X519	CAP. MONO-SMD 0.022UF,50V,K,X7R,0805
C96	GA102X515	CAP_MONO-SMD 1000PF,50V,K,X7R,0805
C97	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C98	CT225C399	CAP. TAN-SMD 2.2UF,16V,M
C99	GA393X517	CAP. MONO-SMD 0.039UF,50V,K,X7R,0805
C100	GA104X614	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C101	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C102	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C103	GA104X614	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C104	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C105	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C106	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C108	CR108D028	CAP. E/C-S-85°C 1000UF,25V,10*20,VR
C109	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805

F. NO. ADDE	RESS PARTINO.	DESCRIPTION NOTE
C110	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C111	CE470D339	CAP. E/C-S-85℃ 47UF,25V,M
C112	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C113	GA103X516	CAP_ MONO-SMD 0.01UF,50V,K,X7R,0805
C114 .	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C115	CE470D339	CAP. E/C-S-85°C 47UF,25V,M
C116	CT225C399	CAP. TAN-SMD 2.2UF, 16V,M
C117	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C118	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C119	CE470D339	CAP. E/C-S-85°C 47UF,25V,M
C120	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C121	CE470D339	CAP. E/C-S-85°C 47UF,25V,M
C122	GA105U618	CAP. MONO-SMD 1UF,16V,M,Y5U,0805
C123	GA471A412	CAP. MONO-SMD 470PF,50V,J,NPO,0805
C124	CE4R7F339	CAP. E/C-S-85°C 4.7UF,25V,M
C125	GA223X519	CAP. MONO-SMD 0.022UF, 50V, K, X7R, 0805
C126	CE470D339	CAP. E/C-S-85°C 47UF,25V,M
C127	CE100F335	CAP. E/C-S-85°C 10UF,50V,M
C128	CE470D339	CAP. E/C-S-85°C 47UF,25V,M
C129	CE471B332	CAP E/C-S-85°C 470UF,10V,M
C130	CE470D339	CAP. E/C-S-85°C 47UF,25V,M
C131	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C132	GA104X614	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C133	GA472X517	CAP. MONO-SMD 4700PF,50V,K,X7R,0805
C134	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C135	GA472X517	CAP. MONO-SMD 4700PF,50V,K,X7R,0805
C136	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C137	CT225C399	CAP. TAN-SMD 2.2UF, 16V,M
C138	CT106V398	CAP. TAN-SMD 10UF,7V,M
C139	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C143	GA104X614	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C144	CT105C309	CAP. TAN-SMD 1UF,16V,M
C145	GA333X519	CAP. MONO-SMD 0.033UF,50V,K,X7R,0805
C147	CE470D339	CAP. E/C-S-85℃ 47UF,25V,M
CD1	LF193B007M	CERAMIC FILTER 455KHZCDBM455C16
CF1	LF193A008M	CERAMIC FILTER 455KHZCFWM455F

REF. NO. ADD	RESS - PART NO.	DESCRIPTION NOTE
CN1	JA003F028	BASE,2P 2421P02V000
CN2	JA072A065X	BASE,6P B6B-ZR
CN3	JF014A132	CON MALE BOARD TO BOARD, 13P 13PS-JE
CN4	JF014A132	CON MALE BOARD TO BOARD, 13P 13PS-JE
D1	DP040A063O	DIODE, 1SS226(C3),SC-59
D2 .	DP040A063O	DIODE, 1SS226(C3), SC-59
D3	DP075A119X	DIODE,XB15A407
D4	DP075A012X	DIODE,XB15A308
D5	DP041A064R	DIODE,DAN235K(M),SC-59
D6	DP043A066E	DIODE,1SV220-T1
D7	DP043A066E	DIODE,1SV220-T1
D8	DP043A066E	DIODE,1SV220-T1
D9	DP043A066E	DIODE,1SV220-T1
D10	DP043A066E	DIODE,1SV220-T1
D11	DP041A064R	DIODE, DAN235K(M), SC-59
D12	DP037A067O	DIODE,1SS181(A3),SC-59
D13	DP046A043R	DIODE,IMN10-T108
D14	DR018G420G	DIODE,REC. 3A 200V
D15	CZ016W107B	ZENER DIODE, 16V 200mW, UDZ16B
D16	DP038A068O	DIODE,1SS184(B3),SC-59
D17	DP038A068O	DIODE,1SS184(B3),SC-59
D19	DP038A068O	DIODE, 1SS184(B3), SC-59
J1	JJ014O008	JACK, EAR PHONE
L1	LK193C001	CHOKE,COIL 0.85*3*4T-5RS
2	LK193C001	CHOKE, COIL 0.85*3*4T-5RS
L3	LK193C001	CHOKE, COIL 0.85*3*4T-5RS
L4	LK193B002	CHOKE,COIL 0.5*3*9.5T-5R
L5	LK193D000	CHOKE,COIL 0.85*3*5T-5RS
L6	LK193E009	CHOKE, COIL 0.65*3*6T-5RS
L7	LJ193E000T	I.F.T. COIL 145MHz
L8	LJ193E000T	I.F.T. COIL 145MHz
L9	LJ193E000T	L.F.T. COIL 145MHz
L10	LJ193E000T	L.F.T. COIL 145MHz
L11	LJ193B003	VARIABLE COIL 47PF 10.7MHz
L12	LJ193C002	VARIABLE COIL 16PF 100MHz
L14	LP100X225	COIL PEAKING-SMD,10UH,M

REF. NO. ADDR	RESS PART NO.	DESCRIPTION . NO	ΠE
L15	LK193A003	CHOKE, COIL 0.5*3*10.5T-5R	
L16	LP339X324	COIL PEAKING-SMD,3.3UH,M	
L17	LP228X323	COIL PEAKING-SMD, 0.22UH, M	
Q1	TS080Z160O	TR. S-SIGNAL DTA114YK,SC-59	
Q2	TS130Z162O	TR. S-SIGNAL DTC123JK, SC-59	
Q3	TF134Z062F	GaAs MESFET 3SK241	
Q4	TF055Z062E	GaAs MESFET 3SK131(V12)	
Q5	TS094Y061B	TR. S-SIGNAL 2SC2714Y,SC-59	
Q6	TF058Y066B	MOSFET 2SK208Y(JY).SC-59	
Q7	TS140Y001B	TR S-SIGNAL 2SC2712Y,SC-59	
Q8	TS131Z163O	TR. S-SIGNAL DTC143EK,SC-59	
Q9	TF057A069B	MOSFET 2SJ106-GR(VG),SC-59	
Q10	TF058Y066B	MOSFET 2SK208-Y(JY), SC-59	
Q11	TS130Z065O	TR S-SIGNAL DTC124EK(25),SC-59	
Q12	TS130Z065O	TR. S-SIGNAL DTC124EK(25),SC-59	
Q13	TS094Y061B	TR S-SIGNAL 2SC2714Y,SC-59	
Q14	TS140Y001B	TR S-SIGNAL 2SC2712Y,SC-59	
Q15	TP170S067X	TR POWER 2SD1757K(AAS),SC-59	
Q16	TS140Y001B	TR S-SIGNAL 2SC2712Y,SC-59	
Q17	TS132Z067O	TR_S-SIGNAL DTC144EK(26),SC-59	
Q18	TP167S090A	TR. POWER 2SB1302S(BJS),SOT-89	
Q19	TS131Z163O	TR. S-SIGNAL DTC143EK,SC-59	
Q20	TS124S063A	TR. S-SIGNAL 2SB1119S(BBS), SOT-89	
Q21	TS124S063A	TR S-SIGNAL 2SB1119S(BBS),SOT-89	
Q22	TS140Y001B	TR. S-SIGNAL 2SC2712Y, SC-59	
Q23	TS140Y001B	TR. S-SIGNAL 2SC2712Y,SC-59	
Q24	TS140Y001B	TR. S-SIGNAL 2SC2712Y,SC-59	
Q25	TS133Z068O	TR. S-SIGNAL DTC144WK(86), SC-59	
026	TP170S067X	TR. POWER 2SD1757K(AAS),SC-59	
Q27	TP169Y012B	TR. POWER 2SD1406Y(Y)	
Q28	TS093Y060B	TR. S-SIGNAL 2SA1162Y(SY),SC-59	
Q29	TS134Z069O	TR. S-SIGNAL FMW1(W1)	
Q30	TS134Z069O	TR S-SIGNAL FMW1(W1)	
Q32	TS130Z065O	TR S-SIGNAL DTC124EK(25),SC-59	
Q33	TS130Z065O	TR S-SIGNAL DTC124EK(25),SC-59	
R1	RD223W165	RES SMD,22KΩ,1/10W,J	

REF. NO. ADDI	RESS PARTNO.	DESCRIPTION NOTE
R2	RD223W165	RES. SMD,22KΩ,1/10W,J
R3	RD103A164	RES. SMD,10KΩ,1/16W,J
R4	RD683A166	RES. SMD,68KΩ,1/16W,J
R5	RD101W160	RES. SMD,100Ω,1/10W,J
R6	RD103W162	RES. SMD,10KΩ,1/10W,J
R7	RD104W163	RES. SMD,100KΩ,1/10W,J
R8	RD223W165	RES SMD,22KΩ,1/10W,J
R9	RD101W160	RES. SMD,100Ω,1/10W,J
R10	RD103W162	RES. SMD,10KΩ,1/10W,J
R11	RD103W162	RES SMD,10KΩ,1/10W,J
R12	RD103W162	RES. SMD,10KΩ,1/10W,J
R13	RD473W164	RES. SMD,47KΩ,1/10W,J
R14	RD470W161	RES. SMD,47Ω,1/10W,J
R15	RD470W161	RES. SMD,47Ω,1/10W,J
R16	RD473W164	RES SMD,47KΩ,1/10W,J
R17	RD274W161	RES SMD,270KΩ,1/10W,J
R19	RD101W160	RES SMD,100Ω,1/10W,J
R20	RD102W161	RES. SMD,1KΩ,1/10W,J
R21	RD103W162	RES, SMD,10KΩ,1/10W,J
R22	RD104W163	RES. SMD,100KΩ,1/10W,J
R23	RD471W162	RES. SMD,470Ω,1/10W,J
R24	RD152W166	RES. SMD,1.5KΩ,1/10W,J
R25	RD103W162	RES. SMD,10KΩ,1/10W,J
R26	RD473W164	RES. SMD,47KΩ,1/10W,J
R27	RD103W162	RES. SMD,10KΩ,1/10W,J
R28	RD101W160	RES. SMD,100Ω,1/10W,J
R29	RD471W162	RES. SMD,470Ω,1/10W,J
R30	RD274W161	RES. SMD,270KΩ,1/10W,J
R31	RD153W167	RES. SMD,15KΩ,1/10W,J
R32	RD151W165	RES. SMD,150Ω,1/10W,J
R33	RD332A166	RES. SMD,3.3KΩ,1/16W,J
R35	RD103A164	RES. SMD,10KΩ,1/16W,J
R36	RD334A168	RES. SMD,330KΩ,1/16W,J
R37	RD102A163	RES. SMD,1KΩ,1/16W,J
R38	RD104W163	RES. SMD,100KΩ,1/10W,J
R39	RD223W165	RES SMD,22KΩ,1/10W,J

REF. NO. ADD	RESS PART NO.	DESCRIPTION NOTE
R40	RD273W160	RES. SMD,27KΩ,1/10W,J
R41	RD273W160	RES. SMD,27KΩ,1/10W,J
R42	RD331W163	RES. SMD,330Ω,1/10W,J
R43	RD104W163	RES. SMD,100KΩ,1/10W,J
R44	RD471W162	RES. SMD,470Ω,1/10W,J
R45	RD105W164	RES. SMD,1MΩ,1/10W,J
R46	RD101E168	RES. SMD,100Ω,1/2W,J
R47	RD220E160	RES. SMD,22Ω,1/2W,J
R48	RD000W162 1	RES. SMD,0Ω,1/10W,J
R51	RD470W161	RES. SMD,47Ω,1/10W,J
R52	RD104W163	RES. SMD,100KΩ,1/10W,J
R54	RD822W166	RES. SMD,8.2KΩ,1/10W,J
R55	RD102W161	RES. SMD,1KΩ,1/10W,J
R56	RD101W160	RES. SMD,100Ω,1/10W,J
R57	RD101W160	RES. SMD,100Ω,1/10W,J
R58	RD223W165	RES. SMD,22KΩ,1/10W,J
R59	RD103W162	RES. SMD,10KΩ,1/10W,J
R60	RD220W162	RES. SMD,22Ω,1/10W,J
R61	RD122W167	RES. SMD,1.2KΩ,1/10W,J
R62	RD273W160	RES. SMD,27KΩ,1/10W,J
R63	RD223W165	RES. SMD,22KΩ,1/10W,J
R64	RD103W162	RES, SMD,10KΩ,1/10W,J
R65	RD103W162	RES. SMD,10KΩ,1/10W,J
R66	RD220W162	RES SMD,22Ω,1/10W,J
R67	RD472W163	RES. SMD,4.7KΩ,1/10W,J
R68	RD101W160	RES. SMD,100Ω,1/10W,J
R69	RD104W163	RES. SMD,100KΩ,1/10W,J
R70	RD103W162	RES. SMD,10KΩ,1/10W,J
R71	RD102W161	RES. SMD,1KΩ,1/10W,J
R72	RD472W163	RES. SMD,4.7KΩ,1/10W,J
R73	RD153W167	RES. SMD,1.5KΩ,1/10W,J
R74	RD <b>220</b> W162	RES. SMD,22Ω,1/10W,J
R76	RD473W164	RES. SMD,47KΩ,1/10W,J
R77	RD103W162	RES. SMD,10KΩ,1/10W,J
R78	RD471E160	RES. SMD,470Ω,1/2W,J
R79	RD102W161	RES. SMD,1KΩ,1/10W,J

REF. NO. ADDI	RESS PART NO.	DESCRIPTION NO	DIE
R81	RD220W162	RES. SMD,22Ω,1/10W,J	
R82	RD472W163	RES. SMD,4.7KΩ,1/10W,J	
R83	RD472W163	RES. SMD,4.7KΩ,1/10W,J	
R84	RD472W163	RES. SMD,4.7KΩ,1/10W,J	
R85	RD472W163	RES. SMD,4.7KΩ,1/10W,J	
R86	RD182W165	RES. SMD,1.8KΩ,1/10W,J	
R87	RD103W162	RES. SMD,10KΩ,1/10W,J	
R88	RD182W165	RES. SMD,1.8KΩ,1/10W,J	`
R89	RD103W162	RES. SMD,10KΩ,1/10W,J	
R90	RD103W162	RES. SMD,10KΩ,1/10W,J	
R91	RD223W165	RES. SMD,22KΩ,1/10W,J	- 4
R92	RD473W164	RES. SMD,47KΩ,1/10W,J	
R93	RD223W165	RES. SMD,22KΩ,1/10W,J	
R94	RD334W166	RES. SMD,330KΩ,1/10W,J	
R95	RD102W161	RES. SMD,1KΩ,1/10W,J	
R96	RD102W161	RES. SMD,1KΩ,1/10W,J	*
R97	RD273W160	RES. SMD,27KΩ,1/10W,J	
R98	RD473W164	RES. SMD,47KΩ,1/10W,J	
R99	RD333W165	RES_SMD,33KΩ,1/10W,J	
R100	RD473W164	RES. SMD,47KΩ,1/10W,J	
R101	RD472W163	RES. SMD,4.7KΩ,1/10W,J	
R102	RD223W165	RES. SMD,22KΩ,1/10W,J	
R103	RD221W163	RES. SMD,220Ω,1/10W,J	
R104	RD109W168	RES. SMD,1Ω,1/10W,J	- + -
R107	RD222W164	RES. SMD,2.2kΩ,1/10W,J	
R108	RD102W161	RES. SMD,1KΩ,1/10W,J	
R109	RD152W166	RES. SMD,1.5KΩ,1/10W,J	···
R110	RD103W162	RES. SMD,10KΩ,1/10W,J	
R111	RD103W162	· RES. SMD,10KΩ,1/10W,J	
R112	RD152W166	RES. SMD,1.5KΩ,1/10W,J	
R113	RD134W162	RES. SMD,130KΩ,1/10W,J	-
R114	RD683W161	RES. SMD,68KΩ,1/10W,J	
R115	RD333W165	RES. SMD,33KΩ,1/10W,J	
R116	RD473W164	RES. SMD,47KΩ,1/10W,J	
R117	RD683W161	RES SMD,68KΩ,1/10W,J	
R118	RD473W164	RES. SMD,47KΩ,1/10W,J	

REF. NO. ADDRI	SS PART NO.	DESCRIPTION	NOTE
R119	RD103W162	RES. SMD,10KΩ,1/10W,J	
R120	RD104W163	RES. SMD,100KΩ,1/10W,J	
R121	RD223W165	RES. SMD,22KΩ,1/10W,J	
R122	RD154W168	RES. SMD,150KΩ,1/10W,J	
R123	RD000W162	RES. SMD,0Ω,1/10W,J	
R125	RD000W162	RES. SMD,0Ω,1/10W,J	
R126	RD103W162	RES. SMD,10KΩ,1/10W,J	
R129	RD000W162	RES. SMD,0Ω,1/10W,J	
U1	UA332A078B	IC TA7787AF	
U2	UA147A030	IC NJM7808A,TO-220	ĺ
U3	UA148A073J	IC NJM78L05UA SOT-89	
U4	UU064A036B	IC INTERFACE, BU4094BCFV	
U5	UA152A038E	IC UPC1241H,7W,AF POWER	
U6	UA153A013A	IC LA5010M	
U7	UA250A033U	IC POWER MODULE,M67746	
VC1	CA220A014	CAP. TRIMMER,20P	
VR1	VL104A310	SVR H-M-S,100KΩ	
VR2	VL103A319	SVR H-M-S,10KΩ	
VR3	VL103A319	SVR H-M-S,10KΩ	
VR4	VL503A317	SVR H-M-S,50KΩ	
VR5	VN102A015	SFVR SMT,3@,1KΩ	
X1	XS102B008G	CRYSTAL, 10.245MHz	
X2	XS128H004S	CRYSTAL, 12.8MHz	
XF1	XS107B003G	CRYSTAL FILTER, 10.7MHz	
XF2	XS107B003G	CRYSTAL FILTER, 10.7MHz	

REF. NO.		SUBASSEMBLY NO.	DESCRIPTION	NOTE
		A6152S026A	CPU BOARD SUBASSEMBLY	
REF. NO.	ADDRESS	PART NO.	DESCRIPTION	NOTE
PCB		BC273F007M	CPU BOARD	
C201		GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805	
C202		CR470C010	CAP. E/C-MINI 47UF. 16V	
C203		GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805	
C204		GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805	
C205		GA103X516	CAP_MONO_SMD 0.01UF,50V,K,X7R,0805	

EF. NO. ADD	RESS PART NO.	DESCRIPTION NOTE
C206	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C207	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C208	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C209	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C210 .	GA103X516	CAP MONO-SMD 0.01UF,50V,K,X7R,0805
C211	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C212	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C213	GA680A418	CAP. MONO-SMD 680PF,50V,J,NPO,0805
C214	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C215	GA330A412	CAP. MONO-SMD 33PF,50V,J,NPO,0805
C216	GA330A412	CAP, MONO-SMD 33PF,50V,J,NPO,0805
C217	GA105U618	CAP_MONO-SMD 1UF, 16V, M, Y5U, 0805
C218	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C219	GA152X510	CAP. MONO-SMD 1500PF,50V,K,X7R,0805
C221	GA561X510	CAP. MONO-SMD 560PF,50V,K,X7R,0805
C222	GA683X515	CAP, MONO-SMD 0.068UF,50V,K,X7R,0805
C223	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C224	GA104X516	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C225	GA222X411	CAP. MONO-SMD 2200PF,50V,K,X7R,0805
C227	GA104X516	CAP. MONO-SMD 0.1UF,50V,M,X7R,0805
C228	GA105U618	CAP. MONO-SMD 1UF,16V,M,Y5U,0805
C229	GA680A418	CAP MONO-SMD 680PF,50V,J,NPO,0805
C230	GA680A418	CAP. MONO-SMD 680PF,50V,J,NPO,0805
C231	GA680A418	CAP. MONO-SMD 680PF,50V,J,NPO,0805
CN201	JF014B131X	CON. FEMALE BOARD TO BOARD, 13P 13R-JE
CN202	JF014B131X	CON. FEMALE BOARD TO BOARD, 13P 13R-JE
CN203	JF015B093K	CON. SMD BOARD TO BOARD,9P DF9-9S-1V
CN204	JA072A104X	BASE,10P B10B-ZR
D201	DL033R015	LED,RED,3D,EL264RD
D202	DP038A068O	DIODE, 18S184(B3), SC-59
D203	DP035A065B	DIODE,LF801
J201	AW003X207H	WIRE,AWG28,RED.L=65mm
J202	JJ013O104	JACK,MIC
L201	KB061A003	CORE 3.5*6*0.8
Q201	TP140D092E	TR. POWER 2SB798(DL).SOT-89
Q202	TS133Z068O	TR. S-SIGNAL DTC144WK(86),SC-59

REF. NO. ADDI	RESS PART NO.	DESCRIPTION NO	TE
Q203	TS080Z160O	TR. S-SIGNAL DTA114YK,SC-59	
Q204	TS089Z062I	TR S-SIGNAL RT1N140M,SC-70	
Q205	TP170S067X	TR POWER 2SD1757K(AAS),SC-59	
Q206	TS089Z062I	TR S-SIGNAL RT1N140M,SC-70	
Q207	TP168Z036I	TR. POWER 2SD1682	
Q208	TS090Z066I	TR. S-SIGNAL RT1N441M,SC-70	
R201	RD224W166	RES. SMD,220KΩ,1/10W,J	
R202	RD561W166	RES. SMD,560Ω,1/10W,J	·
R203	RD102W161	RES SMD,1KΩ,1/10W,J	
R204	RD103W162	RES. SMD,10KΩ,1/10W,J	
R205	RD102W161	RES. SMD,1KΩ,1/10W,J	
R206	RD561W166	RES SMD,560Ω,1/10W,J	
R207	RD102W161	RES SMD,1KΩ,1/10W,J	
R208	RD333W162	RES. SMD,33KΩ,1/10W,J	
R209	RD102W161	RES. SMD,1KΩ,1/10W,J	
R210	RD474W165	RES. SMD,470KΩ,1/10W,J	
R211	RD244W162	RES_SMD,240KΩ,1/10W,J	
R212	RD124W169	RES SMD,120KΩ,1/10W,J	
R213	RD104W163	RES SMD,100KΩ,1/10W,J	•
R214	RD563W168	RES, SMD,56KΩ,1/10W,J	
R215	RD823W167	RES. SMD,82KΩ,1/10W,J	
R216	RD102W161	RES SMD,1KΩ,1/10W,J	
R217	RD102W161	RES. SMD,1KΩ,1/10W,J	
R218	RD472W163	RES. SMD,4.7KΩ,1/10W,J	
R219	RD472W163	RES. SMD,4.7KΩ,1/10W,J	<del></del>
R220	RD102W161	RES. SMD,1KΩ,1/10W,J	
R221	RD473W164	RES. SMD,47KΩ,1/10W,J	
R222	RD473W164	RES. SMD,47KΩ,1/10W,J	
R223	RD103W162	RES. SMD,10KΩ,1/10W,J	
R224	RD103W162	RES. SMD,10KΩ,1/10W,J	
R225	RD104W163	RES. SMD,100KΩ,1/10W,J	*.
R226	RD103W162	RES. SMD,10KΩ,1/10W,J	×
R227	RD333W162	RES. SMD,33KΩ,1/10W,J	v
R228	RD393W163	RES. SMD,39KΩ,1/10W,J	
R229	RD104W163	RES. SMD,100KΩ,1/10W,J	
R230	RD473W164	RES. SMD,47KΩ,1/10W,J	

REF. NO. ADDI	RESS PART NO.	<b>DESCRIPTION</b> NO	TE
R231	RD563W168	RES. SMD,56KΩ,1/10W,J	
R232	RD102W161	RES. SMD,1KΩ,1/10W,J	
R233	RD102W161	RES. SMD,1KΩ,1/10W,J	
R234	RD473W164	RES. SMD,47KΩ,1/10W,J	1000
R235	RD473W164	RES. SMD,47KΩ,1/10W,J	
R236	RD103W162	RES. SMD,10KΩ,1/10W,J	
R237	RD103W162	RES. SMD,10KΩ,1/10W,J	
R238	RD103W162	RES. SMD,10KΩ,1/10W,J	
R239	RD473W164	RES. SMD,47KΩ,1/10W,J	
R240	RD102W161	RES. SMD,1KΩ,1/10W,J	
R241	RD274W161	RES. SMD,270KΩ,1/10W,J	
R242	RD102W161	RES. SMD,1KΩ,1/10W,J	
R243	RD274W161	RES. SMD,270KΩ,1/10W,J	
R244	RD105W164	RES. SMD,1MΩ,1/10W,J	
R245	RD103W162	RES. SMD,10KΩ,1/10W,J	
R246	RD334W166	RES. SMD,330KΩ,1/10W,J	
R247	RD154W168	RES. SMD,150KΩ,1/10W,J	-
R248	RD154W168	RES. SMD,150KΩ,1/10W,J	
R249	RD153W167	RES. SMD,15KΩ,1/10W,J	
R250	RD682W160	RES. SMD,6.8KΩ,1/10W,J	
R251	RD154W168	RES. SMD,150KΩ,1/10W,J	
R252	RD104W163	RES. SMD,100KΩ,1/10W,J	
R253	RD104W163	RES. SMD,100ΚΩ,1/10W,J	
R254	RD103W162	RES. SMD,10KΩ,1/10W,J	
R255	RD473W164	RES. SMD,47KΩ,1/10W,J	· · · · · · · · · · · · · · · · · · ·
R256	RD102W161	RES. SMD,1KΩ,1/10W,J	
R257	RD224W166	RES. SMD,220KΩ,1/10W,J	
R258	RD224W166	RES. SMD,220KΩ,1/10W,J	
R259	RD103W162	RES. SMD,10KΩ,1/10W,J	- 0
R260	RD473W164	RES. SMD,47KΩ,1/10W,J	
R261	RD102W161	RES. SMD,1KΩ,1/10W,J	<u> </u>
R262	RD561W166	RES. SMD,560Ω,1/10W,J	
S201	BP015C502Z	SW. PUSH, D.P.S.T.	
S202	BR009S505Z	SW. ROTARY EVQ-WQ5-F15-24B	
\$203	BN016A507	SW. LIGHT TOUCH EVQ-PJB-05K	
S204	BN016A507	SW. LIGHT TOUCH EVQ-PJ8-05K	

REF. NO. ADI	DRESS PART NO.	DESCRIPTION	NOTE
S205	BN016A507	SW. LIGHT TOUCH EVÖ-PJB-05K	
\$206	BN016A507	SW. LIGHT TOUCH EVQ-PJB-05K	
S207	BN016A507	SW. LIGHT TOUCH EVQ-PJB-05K	
S208	BN016A507	SW. LIGHT TOUCH EVQ-PJB-05K	
S209	BN016A507	SW. LIGHT TOUCH EVQ-PJB-05K	^ <del>****</del>
S210	BN016A507	SW. LIGHT TOUCH EVQ-PJB-05K	
S211	BN016A507	SW. LIGHT TOUCH EVQ-PJB-05K	
U201	UA148A073J	IC NJM78L05UA,SOT-89	
U202	UR180Z169F	IC VOLTAGE DETECTOE, S-8054HN-CB, SOT-89	
U203	UQ056Z270M	IC CPU,MC68HC705C9ACFB	
U204	UM007A068X	IC EEPROMAT24C16N-10SC8PIN	
U205	UA264A072X	IC LINEAR, BA10324F	
U206	UA122A071X	IC LINEAR,BA10358F	
U207	UA264A072X	IC LINEAR, BA10324F	
U208	UA122A071X	IC LINEAR,BA10358F	
VR201	VF103H415	VR H-P.C.B. TYPE,10KA	
VR202	VF503B419	VR H-P.C.B. TYPE,50KB	
X201	XS040C000	CRYSTAL CSA-309,4MHz	

REF. NO.		SUBASSEMBLY NO.	DESCRIPTION NOTE
		A6153S001A	LCD BOARD SUBASSEMBLY
REF. NO.	ADDRESS	PART NO.	DESCRIPTION NOTE
РСВ		BC217G002M	LCD BOARD
C301		GA681A419	CAP. MONO-SMD 680PF,50V,J,NPO,0805
C302		GA393X520	CAP. MONO-SMD 0.039UF,50V,K,X7R,0805
C303		GA105Z927	CAP. MONO-SMD 1UF,50V,Z,Z5U,1206
C304		GA105Z927	CAP. MONO-SMD 1UF,50V,Z,Z5U,1206
CN301	-	JF015A094K	CON. SMD BOARD TO BOARD,9P DF9-9P-1V
D301		DP035A065B	DIODE,LF801
LCD		KM032X001Z	UNIT,LCD,E-30352
PL1		BL004W010K	PILOT LAMP, 10V 60mA , 0.15CP 25%
PL2		BL004W010K	PILOT LAMP,10V 60mA ,0.15CP 25%
PL3		BL004W010K	PILOT LAMP,10V 60mA .0.15CP 25%
PL4		BL004W010K	PILOT LAMP, 10V 60mA , 0.15CP 25%
PL5		BL004W010K	PILOT LAMP, 10V 60mA ,0. 15CP 25%

REF. NO. ADDI	RESS PART NO.	DESCRIPTION	NOTE
PL6	DL033R015	LED,RED,3D,EL264RD	***
R301	RD393B164	RES. SMD,39KΩ,1/8W,J	
R302	RD272B160	RES. SMD,2.7KΩ,1/8W,J	
R303	RD101B161	RES. SMD,100Ω,1/8W,J	
R304	RD101E168	RES. SMD,100Ω,1/2W,J	
R305	RD101E168	RES. SMD,100Ω,1/2W,J	
R306	RD270F164	RES. SMD,27Ω,1W,J	
R307	RD270F164	RES. SMD,27Ω,1W,J	
R308	RD270F164	RES. SMD,27Ω,1W,J	j
R309	RD270F164	RES. SMD,27Ω,1W,J	
R310	RD824W168	RES. SMD,820KΩ,1/10W,J	
U301	UU043A042E	IC LC7582,3057-Q64ATC,QIP64A	

REF. NO.	SUBASSEMBLY	NO. DESCRIPTION NOTE
	A6154S002A	MIC ASS'Y SUBASSEMBLY
REF. NO. ADDI	RESS PART NO.	DESCRIPTION NOTE
PCB	BC278S009	MIC BOARD
WM1	AK237F042	PHONE CORD ASS'Y, MIC 8P
W401	AX002B003H	WIRE,PARALLEL,3P
C401	CC475D336	CAP. E/C-SMD 4.7UF,25V,M
C402	CC106C336	CAP. E/C-SMD 10UF,16V,M
C403	GA102X515	CAP_ MONO-SMD 1000PF,50V,K,X7R,0805
C404	CC106C336	CAP. E/C-SMD 10UF,16V,M
C405	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C406	GA390A410	CAP. MONO-SMD 39PF,50V,J,NPO,0805
C407	GA390A410	CAP. MONO-SMD 39PF,50V,J,NPO,0805
C408	CC475D336	CAP. E/C-SMD 4.7UF,25V,M
C409	GA221A413	CAP. MONO-SMD 220PF,50V,J,NPO,0805
C410	GA101A410	CAP. MONO-SMD 100PF,50V,J,NPO,0805
C411	GA333X519	CAP. MONO-SMD 0.033UF,50V,K,X7R,0805
C412	GA473X518	CAP. MONO-SMD 0.047UF,50V,K,X7R,0805
CN401 ·	JA067B079	BASE,7P A2001WR2-7P
CN402	JA043B367	HEADER,36P
CN403	JA043B367	HEADER,36P
CN404	JB028A065	CON. 6P 2100S06VU00

REF. NO. ADD	RESS PART NO.	DESCRIPTION	NOTE
CN405	JB028A065	CON. 6P 2100S06VU00	
D401	DP039A069O	DIODE,1SS193(G3),SC-59	
D402	DP017A061I	DIODE,M2846,SC-70	
D403	DP038A068Q	DIODE,18S184(B3),SC-59	,
D404	DL062G001	LED,SMD GREEN,KPA-3010SGC	
D405	DL062G001	LED,SMD GREEN,KPA-3010SGC	
D406	DL061G000	LED,SMD GREEN,KP-3015SGC	
D407	DL061G000	LED,SMD GREEN,KP-3015SGC	
D408	DL061G000	LED,SMD GREEN,KP-3015SGC	
D409	DL061G000	LED,SMD GREEN,KP-3015SGC	<del></del>
D410	DL061G000	LED,SMD GREEN,KP-3015SGC	· .
D411	DL061G000	LED,SMD GREEN,KP-3015SGC	
M401	KL087A212J	MICROPHONE, JL-063B	
Q401	TS140Y001B	TR. S-SIGNAL 2SC2712Y,SC-59	
Q402	TS140Y001B	TR. S-SIGNAL 2SC2712Y,SC-59	
Q403	TS140Y001B	TR. S-SIGNAL 2SC2712Y,SC-59	
Q404	TS140Y001B	TR. S-SIGNAL 2SC2712Y, SC-59	
R401	RD102W161	RES. SMD,1KΩ,1/10W,J	
R402	RD681W169	RES. SMD,680Ω,1/10W,J	
R403	RD473W164	RES. SMD,47KΩ,1/10W,J	
R404	RD473W164	RES. SMD,47KΩ,1/10W,J	
R405	RD473W164	RES. SMD,47KΩ,1/10W,J	
R406	RD222W164	RES. SMD,2.2KΩ,1/10W,J	
R407	RD471W162	RES. SMD,470Ω,1/10W,J	
R408	RD102W161	RES. SMD,1KΩ,1/10W,J	
R409	RD473W164	RES. SMD,47KΩ,1/10W,J	
R410	RD223W165	RES. SMD,22KΩ,1/10W,J	
R411	RD471W162	RES. SMD,470Ω,1/10W,J	
R412	RD223W165	RES. SMD,22KΩ,1/10W,J	
R413	RD102W161	RES. SMD,1KΩ,1/10W,J	
R414	RD471W162	RES. SMD,470Ω,1/10W,J	
R415	RD472W163	RES. SMD,4.7KΩ,1/10W,J	
R416	RD222W164	RES. SMD,2.2KΩ,1/10W,J	
R417	RD181W164	RES. SMD,180Ω,1/10W,J	
R418	RD223W165	RES. SMD,22KΩ,1/10W,J	
R419	RD104W163	RES. SMD,100KΩ,1/10W,J	

REF. NO. ADDR	RESS PART NO.	DESCRIPTION	NOTE
R420	RD223W165	RES. SMD,22KΩ,1/10W,J	
R421	RD104W163	RES. SMD,100KΩ,1/10W,J	
R422	RD221W163	RES. SMD,220Ω,1/10W,J	
- R423	RD680W168	RES. SMD,68Ω,1/10W,J	
R424	RD680W168	RES. SMD,68Ω,1/10W,J	
S401	BN012A503F	SW. TACT,S.P.D.T. SKHHLN1520-DC	
S402	BS029D505	SLIDE SW. D.P.D.T.,00220867	
S403	BN021A550	SW. TACT,S.P.S.T. EVQQGU02W	
S404	BN021A550	SW. TACT,S.P.S.T. EVQQGU02W	,
U401	UR197Q016G	IC HM9187,TONE DIALER	
VR402	VN102A015	SFVR SMT,3@,1KΩ	
X401	XS036Z000J	CERAMIC RESONATOR, SMD, 3.58MHz	

REF. NO.		SUBASSEMBLY NO.	DESCRIPTION NOTE
		E6111S001A	ELECTRICAL PARTS
REF. NO.	ADDRESS	PART NO.	DESCRIPTION NOTE
POWER		AV265A001	CON. ASS'Y, 2P EXTENSION POWER CORD
SPK		BY101B216	SPEAKER,8Ω,57mm
FUSE	-	FZ004A009B	FUSE,FAST,32V 15A

REF. NO.	SUBASSEMBLY	NO. DESCRIPTION NOTE
	G6111S003A	MIC AMP SUBASSEMBLY
REF. NO. ADD	PART NO.	DESCRIPTION NOTE
РСВ	BC217I301Q	MIC AMP BOARD
C1301	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603
C1302	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603
C1303	GA333X519	CAP. MONO-SMD 0.033UF,50V,K,X7R,0805
C1304	GA270A404	CAP. MONO-SMD 27PF,50V,J,NPO,0603
C1305	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603
C1306	CT105C309	CAP. TAN-SMD 1UF,16V,M
C1307	GA561X507	CAP. MONO-SMD 560PF,50V,K,X7R,0603
C1308	GA332X505	CAP. MONO-SMD 3300PF,50V,K,X7R,0603
C1309	GA820A401	CAP. MONO-SMD 82PF,50V,J,NPO,0603
C1310	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603

REF. NO.	ADDRESS PART NO.	DESCRIPTION NOTE
C1311	GA101A407	CAP. MONO-SMD 100PF,50V,J,NPO,0603
PIN	JT013P006	PÍN,LEADFRAM
Q1301	TS160G063B	TR. S-SIGNAL 2SC4116,SC-70
R1301	RD104A165	RES. SMD,100KΩ,1/16W,J
R1302	RD223A167	RES. SMD,22KΩ,1/16W,J
R1303	RD102A163	RES. SMD,1KΩ,1/16W,J
R1304	RD101A162	RES. SMD,100Ω,1/16W,J
R1305	RD332A166	RES. SMD,3.3KΩ,1/16W,J
R1306	RD000A164	RES SMD,0Ω,1/16W,J
R1307	RD184A169	RES. SMD,180KΩ,1/16W,J
R1308	RD333A167	RES. SMD,33KΩ,1/16W,J
R1309	RD224A168	RES. SMD,220KΩ,1/16W,J
R1310	RD473A166	RES. SMD,47KΩ,1/16W,J
R1311	RD184A169	RES. SMD,180KΩ,1/16W,J
R1312	RD224A168	RES. SMD,220KΩ,1/16W,J
R1313	RD823A169	RES. SMD,82KΩ,1/16W,J
R1314	RD823A169	RES. SMD,82KΩ,1/16W,J
R1315	RD823A169	RES. SMD,82KΩ,1/16W,J
U1301	UA122A071X	IC LINEAR,BA10358F

REF. NO.	SUBASSEMBLY	NO. DESCRIPTION NOTE
	G6151S005A	PLL SUBASSEMBLY
REF. NO. AD	DRESS PART NO.	DESCRIPTION NOTE
РСВ	BC2781009Q	PLL BOARD
C1401	GA608A112	CAP. MONO-SMD 6PF,50V,D,NPO,0805
C1402	GA100A118	CAP. MONO-SMD 10PF,50V,D,NPO,0805
C1403	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C1404	CT225C399	CAP, TAN-SMD 2.2UF,16V,M
C1405	GA103X516	CAP. MONO-SMD 0.01UF,50V,K,X7R,0805
C1406	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C1407	GA409A011	CAP. MONO-SMD 4PF,50V,C,NPO,0805
C1408	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C1409	GA102X502	CAP, MONO-SMD 1000PF,50V,K,X7R,0805
C1410	GA223X519	CAP. MONO-SMD 0.022UF.50V,K,X7R,0805
C1411	CT475B399	CAP. TAN-SMD 4.7UF, 10V,M

REF. NO. ADDR	RESS PART NO.	DESCRIPTION	NOTE
C1412	GA223X519	CAP. MONO-SMD 0.022UF,50V,K,X7R,0805	
C1413	GA220A412	CAP. MONO-SMD 22PF,50V,J,NPO,0805	
D1401	DZ082Z004C	ZENER DIODE, 8.2V 200mW	
D1402	TS106Z062O	DIODE,DA204K,SC-59	
D1403	TS106Z062O	DIODE,DA204K,SC-59	
D1404	DP049A062O	DIODE,1SV230	
J1401	JA043B367	HEADER,36P	
L1401	LK2178009O	CHIP COIL 3.3UH ±10%,LQH3N3R3K04	
Q1401	TS092Z0681	TR. S-SIGNAL RT1P441M,SC-70	f .
Q1402	TS094Y061B	TR. S-SIGNAL 2SC2714Y,SC-59	
Q1403	TS153Z064I	TR. S-SIGNAL 2SA1235,SC-59	<u>'</u>
Q1404	TS160G063B	TR. S-SIGNAL 2SC4116,SC-70	
R1401	RD103W162	RES. \$MD,10KΩ,1/10W,J	
R1402	RD101W160	RES. SMD,100Ω,1/10W,J	
R1403	RD223W165	RES. SMD,22KΩ,1/10W,J	
R1404	RD103W162	RES. SMD,10KΩ,1/10W,J	
R1405	RD183W166	RES. SMD,18KΩ,1/10W,J	
R1406	RD183W166	RES, SMD,18KΩ,1/10W,J	\. <u>.</u>
R1407	RD183W166	RES. SMD,18KΩ,1/10W,J	
R1408	RD103W162	RES. SMD,10KΩ,1/10W,J	
R1409	RD103W162	RES. SMD,10KΩ,1/10W,J	
R1410	RD473A166	RES. SMD,47KΩ,1/16W,J	
R1411	RD103A164	RES. SMD,10KΩ,1/16W,J	
R1412	RD101W160	RES. SMD,100Ω,1/10W,J	
R1413	RD332W164	RES. SMD,3.3KΩ,1/10W,J	
R1414	RD332W164	RES, SMD,3.3KΩ,1/10W,J	
R1415	RD223W165	RES. SMD,22KΩ,1/10W,J	
U1401	UA128A077F	IC LINEAR,MB1504PF	
W1401	AW003X207H	WIRE,AWG28,RED,L=65mm	

REF. NO.		SUBASSEMBLY NO.	DESCRIPTION NOTE
		G6153S007A	VCO SUBASSEMBLY
REF. NO.	ADDRESS	PART NO.	DESCRIPTION NOTE
PCB		BC278F002Q	VCO BOARD
C1501	*	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805

REF. NO. ADDRESS	S PART NO.	DESCRIPTION NOTE
C1503	GA101A410	CAP. MONO-SMD 100PF,50V,J,NPO,0805
C1505	GA508A017	CAP. MONO-SMD 0.5PF,50V,C,NPO,0805
C1506	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C1507	GA472X517	CAP. MONO-SMD 4700PF,50V,K,X7R,0805
C1508	GA472X517	CAP. MONO-SMD 4700PF,50V,K,X7R,0805
C1509	CT225C399	CAP. TAN-SMD 2.2UF,16V,M
C1510	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C1511	GA472X517	CAP. MONO-SMD 4700PF,50V,K,X7R,0805
C1512	GA109A010	CAP. MONO-SMD 1PF,50V,C,NPO,0805
C1513	GA102X515	CAP. MONO-SMD 1000PF,50V,K,X7R,0805
C1514	GA220A412	CAP. MONO-SMD 22PF,50V,J,NPO,0805
C1515	GA150A414	CAP. MONO-SMD 15PF,50V,J,NPO,0805
D1501	DP050A066O	DIODE 1SV231
D1502	DP050A066O	DIODE,1SV231
D1503	DP050A066O	DIODE,1SV231
J1501	JA043B367	HEADER,36P
J1502	JA043B367	HEADER,36P
L1501	LP339X324	COIL PEAKING-SMD, 3.3UH, M
L1502	LP109X321	COIL PEAKING-SMD, 1UH, M
L1503	LP339X324	COIL PEAKING-SMD, 3.3UH, M
L1504	LJ193A004T	VARIABLE COIL,F=145MHz,5CBM
L1506	LK217A000O	CHIP COIL 150NH±10%,LQN2AR15K04
Q1501	TF043B061O	MOSFET 2SK508(K52),SC-59
Q1502	T\$095Z061B	TR. S-SIGNAL 2SC3120,SC-59
R1501	RD101W160	RES. SMD,100Ω,1/16W,J
R1502	RD103W162	RES. SMD,10KΩ,1/10W,J
R1503	RD680W168	RES. SMD,68Ω,1/10W,J
R1504	RD103W162	RES. SMD,10KΩ,1/10W,J
R1505	RD470W161	RES. SMD,47Ω,1/10W,J
R1506	RD000W162	RES. SMD,0Ω,1/10W,J
R1507	RD121W166	RES. SMD,120Ω,1/10W,J
R1508	RD101W160	RES. SMD,100Ω,1/10W,J
R1509	RD472W163	RES. SMD,4.7KΩ,1/10W,J
R1510	RD561W166	RES. SMD,560Ω,1/10W,J

REF. NO.	. SUBASSEMBLY NO. DESCRIPTION NO		
	G6114S006A	IF SUBASSEMBLY	
REF. NO. ADD	RESS PART NO.	DESCRIPTION NO	TE
РСВ	BC241I003Q	IF BOARD	
C1101	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603	
C1102	GA220A409	CAP, MONO-SMD 22PF,50V,J,NPO,0603	
C1103	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603	
C1104	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603	
C1105	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603	
C1106	GA683X515	CAP. MONO-SMD 0.068UF,50V,K,X7R,0805	
C1107	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603	
C1108	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603	
C1109	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603	
C1110	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603	
C1111	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603	
C1112	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603	*
C1113	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603	· · · · ·
C1114	GA101A407	CAP. MONO-SMD 100PF,50V,J,NPO,0603	أشمين
C1115	GA101A407	CAP. MONO-SMD 100PF,50V,J,NPO,0603	
C1116	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603	
C1117	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603	. 7
C1118	GA102X502	CAP. MONO-SMD 1000PF,50V,K,X7R,0603	
C1119	GA104Y901	CAP. MONO-SMD 0.1UF,50V,Z,Y5V,0603	
C1120	CT105C309	CAP. TAN-SMD 1UF,16V,M	
C1121	CT105C309	CAP. TAN-SMD 1UF,16V,M	
C1122	CT104C308	CAP. TAN-SMD 0.1UF,16V,M	
C1123	GA103X503	CAP. MONO-SMD 0.01UF,50V,K,X7R,0603	
Q1101	DD017F068H	DIODE, HSM88AS(C1), SC-59	
D1102	DD029B065R	DIODE ARRAY, DAN202U, SC-70	
PIN	JT013P103	PIN,LEADFRAM	30
Q1101	TS128R068O	TR. S-SIGNAL 2SC4081(BR),SC-70	
Q1102	TS128R068O	TR. S-SIGNAL 2SC4081(BR),SC-70	
Q1103	TS128R068O	TR. S-SIGNAL 2SC4081(BR),SC-70	
Q1104	TS128R068O	TR. S-SIGNAL 2SC4081(BR),SC-70	
Q1105	TS131Z066O	TR. S-SIGNAL DTC143XU(43),SC-70	
R1101	RD472A165	RES. SMD,4.7KΩ,1/16W,J	

REF. NO. ADDRE	SS PART NO.	DESCRIPTION NOTE
R1102	RD473A166	RES. SMD,47KΩ,1/16W <sub>i</sub> J
R1103	RD182A167	RES. SMD,1.8KΩ,1/16W,J
R1104	RD272A161	RES. SMD,2.7KΩ,1/16W,J
R1105	RD273A162	RES. SMD,27KΩ,1/16W,J
R1106	RD684A164	RES. SMD,680KΩ,1/16W,J
R1107	RD102A163	RES. SMD,1KΩ,1/16W,J
R1108	RD102A163	RES. SMD,1KΩ,1/16W,J
R1110	RD273A162	RES. SMD,27KΩ,1/16W,J
R1111	RD333A167	RES. SMD,33KΩ,1/16W,J
R1112	RD222A166	RES. SMD,2.2KΩ,1/16W,J
R1113	RD222A166	RES. SMD,2.2KΩ,1/16W,J
R1114	RD473A166	RES. SMD,47KΩ,1/16W,J
R1115	RD223A167	RES. SMD,22KΩ,1/16W,J
R1116	RD564A161	RES. SMD,560KΩ,1/16W,J
R1117	RD222A166	RES. SMD,2.2KΩ,1/16W,J
R1118	RD332A166	RES. SMD,3.3KΩ,1/16W,J
R1119	RD331A165	RES. SMD,330Ω,1/16W,J
R1120	RD102A163	RES. SMD,1KΩ,1/16W,J
R1121	RD474A167	RES. SMD,470KΩ,1/16W,J
R1122	RD334A168	RES. SMD,330KΩ,1/16W,J
R1123	RD332A166	RES. SMD,3.3KΩ,1/16W,J
R1124	RD101A162	RES. SMD,100Ω,1/16W,J
R1125	RD152A168	RES. SMD,1,5KΩ,1/16W,J
R1126	RD101A162	RES. SMD,100Ω,1/16W,J
R1127	RD104A165	RES. SMD,100KΩ,1/16W,J
R1128	RD104A165	RES. SMD,100KΩ,1/16W,J
R1129	RD334A168	RES. SMD,330KΩ,1/16W,J
R1130	RD000A164	RES. SMD,0Ω,1/16W,J
U1101	UA150A078M	IC MC3372D

